

	Gene	Experiment	Sample		Expression
FOLD_CHANGE					TEXT
RESULT_DIFF_KEY					INTEGER
GENE_KEY	GENE				
SOFTWARE_ANALYSIS_KEY					SOFTWARE_ANALYSIS
EXPERIMENT_SCAN_KEY					SCAN
BASLINE_SCAN_KEY					SCAN
EXPERIMENT_SOURCE_KEY					RNA_EXTRACTION_SOURCE
BASLINE_SOURCE_KEY					RNA_EXTRACTION_SOURCE
NUM_FEATURES_PASS_EXP					INTEGER
NUM_FEATURES_POSITIVE_EXP					INTEGER
NUM_FEATURES_NEGATIVE_EXP					INTEGER
NUM_FEATURES_IN_GENE_EXP					INTEGER
NUM_FEATURES_POS_ABOVE_TRUNC_E					INTEGER
AVERAGE_LOG_RATIO_EXP					TEXT
AVERAGE_DIFFERENCE_EXP					TEXT
NUM_FEATURES_PASS_BAS					INTEGER
NUM_FEATURES_POSITIVE_BAS					INTEGER
NUM_FEATURES_NEGATIVE_BAS					INTEGER
NUM_FEATURES_IN_GENE_BAS					INTEGER
NUM_FEATURES_POS_ABOVE_TRUNC_B					INTEGER
AVERAGE_DIFFERENCE_BAS					TEXT
AVERAGE_LOG_RATIO_BAS					TEXT
MOLARITY_EXP					TEXT
FREQUENCY_EXP					INTEGER
NUM_FEATURES_NEG_ABOVE_TRUNC_E					INTEGER
NUM_FEATURES_NEG_ABOVE_TRUNC_B					INTEGER

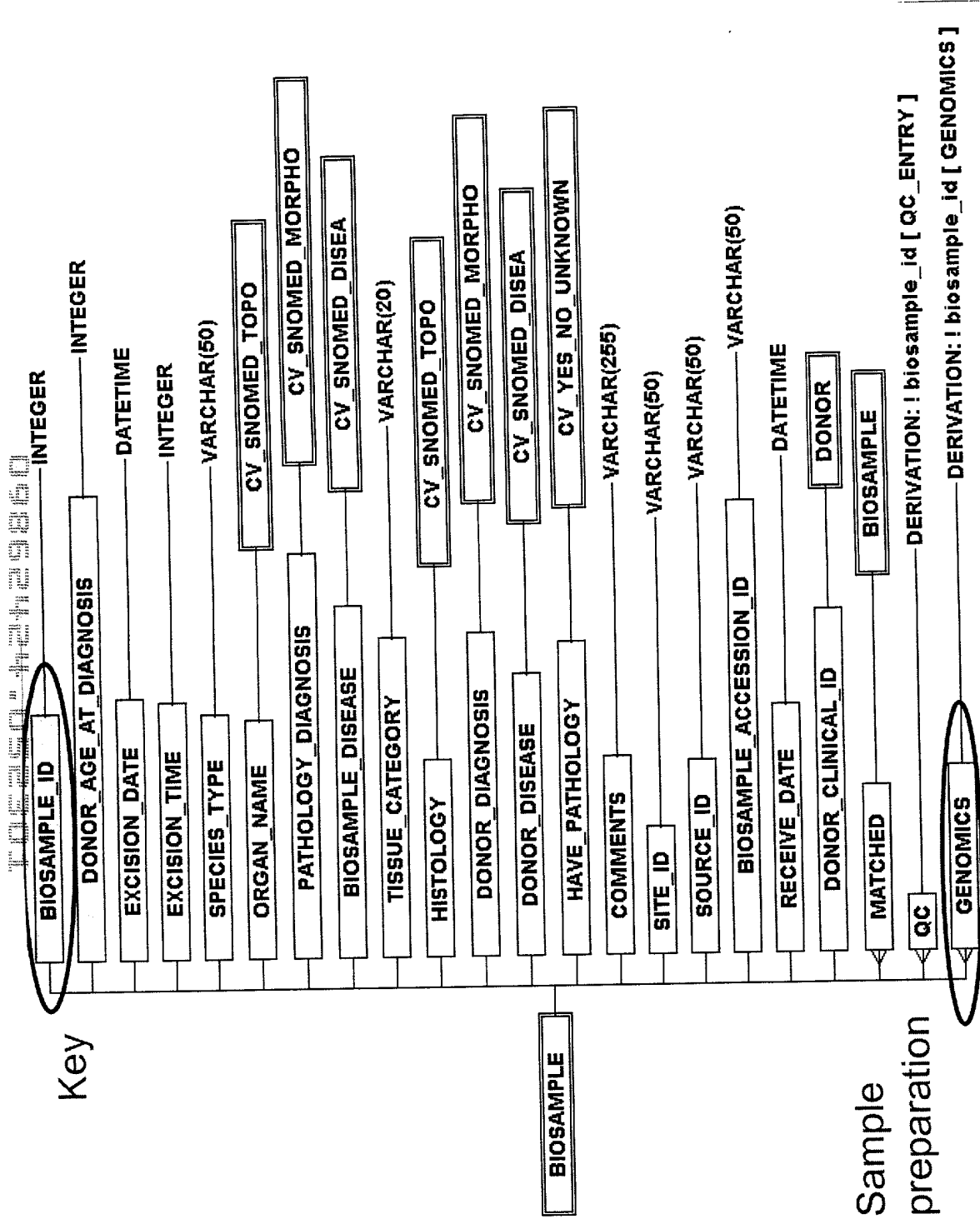


Figure 3

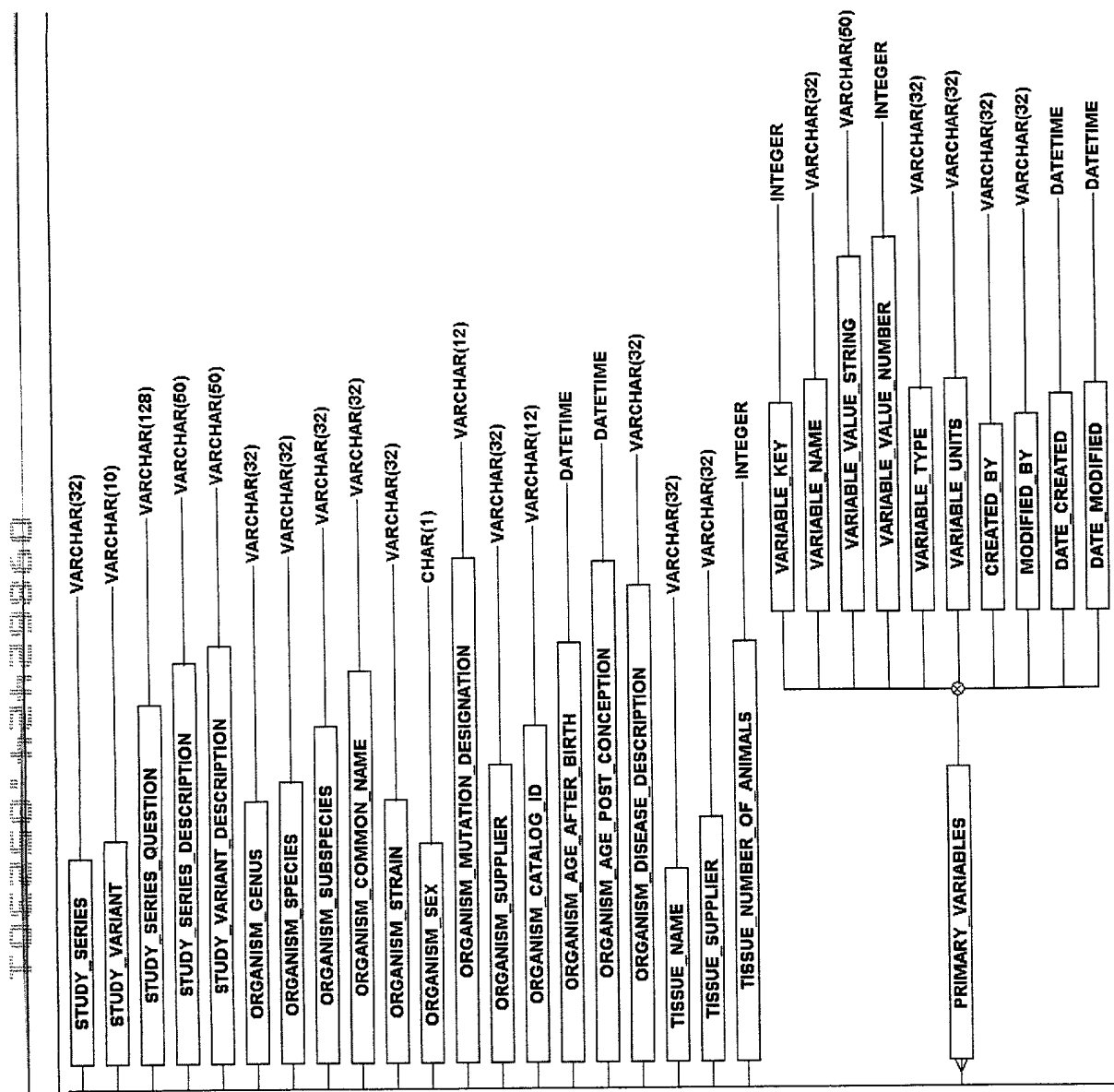


Figure 4

FOO

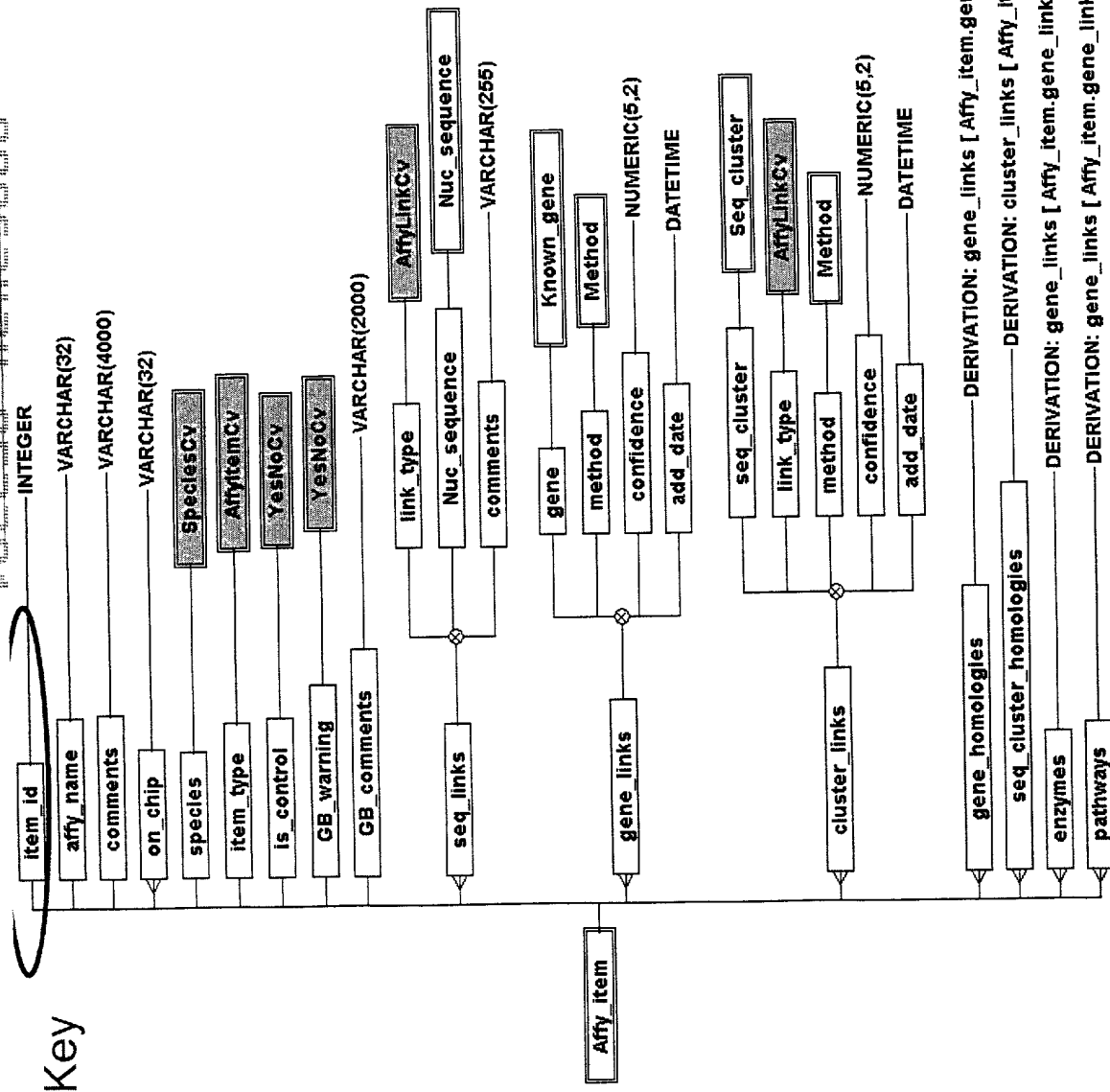


Figure 5

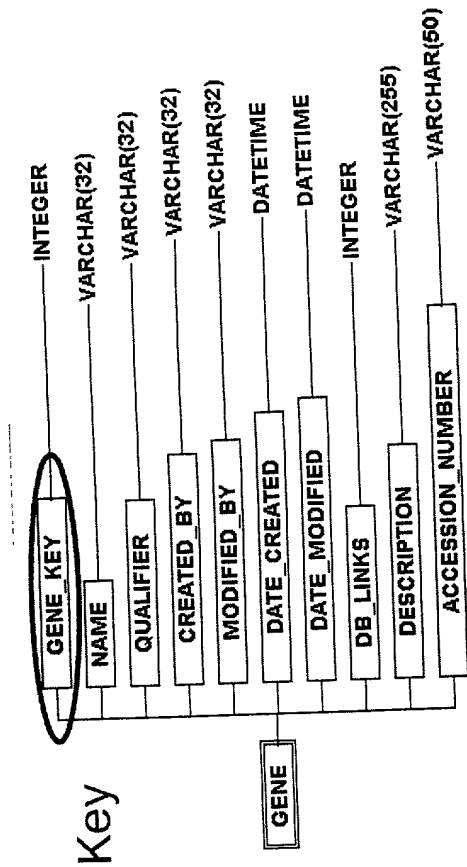


Figure 6

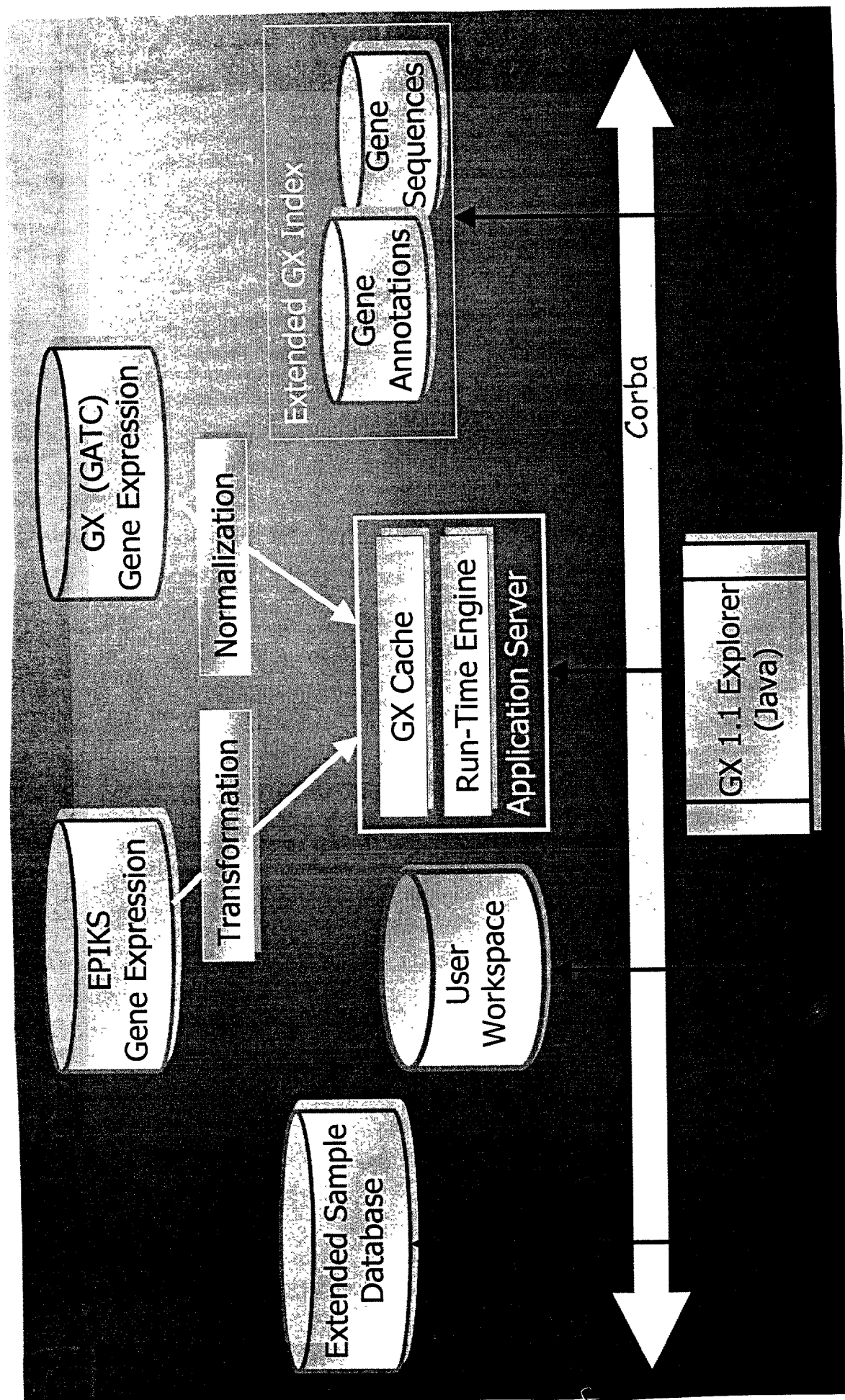


Figure 7